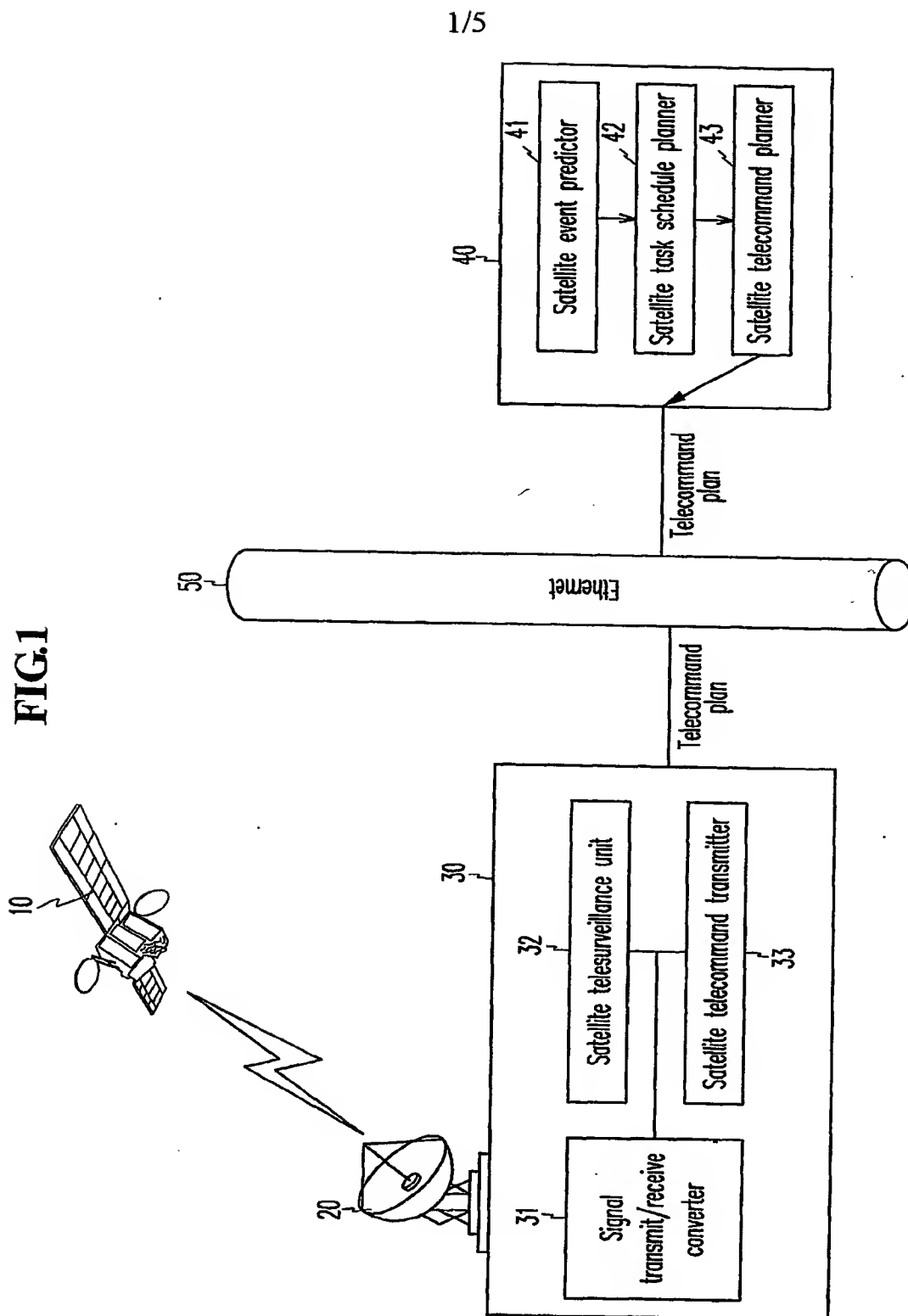
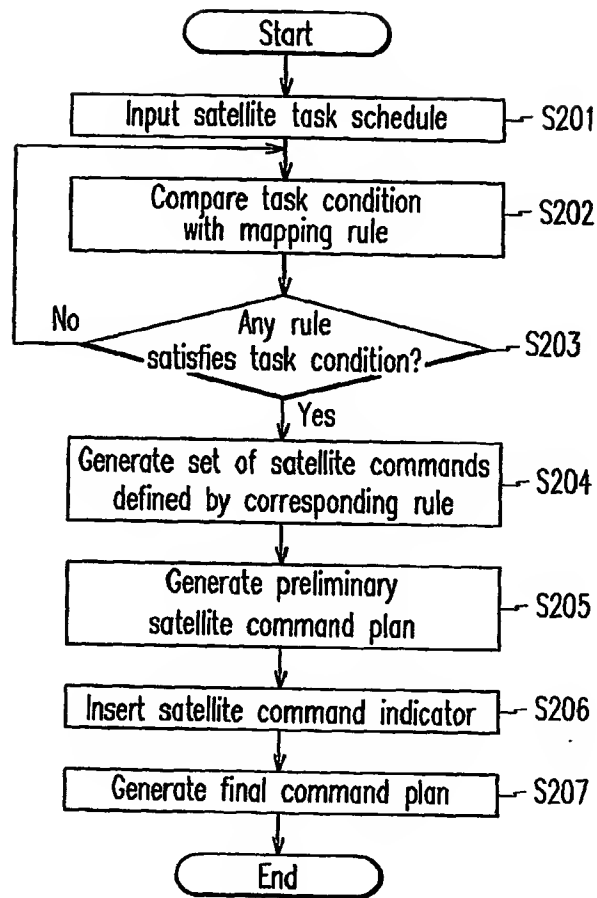


FIG.1



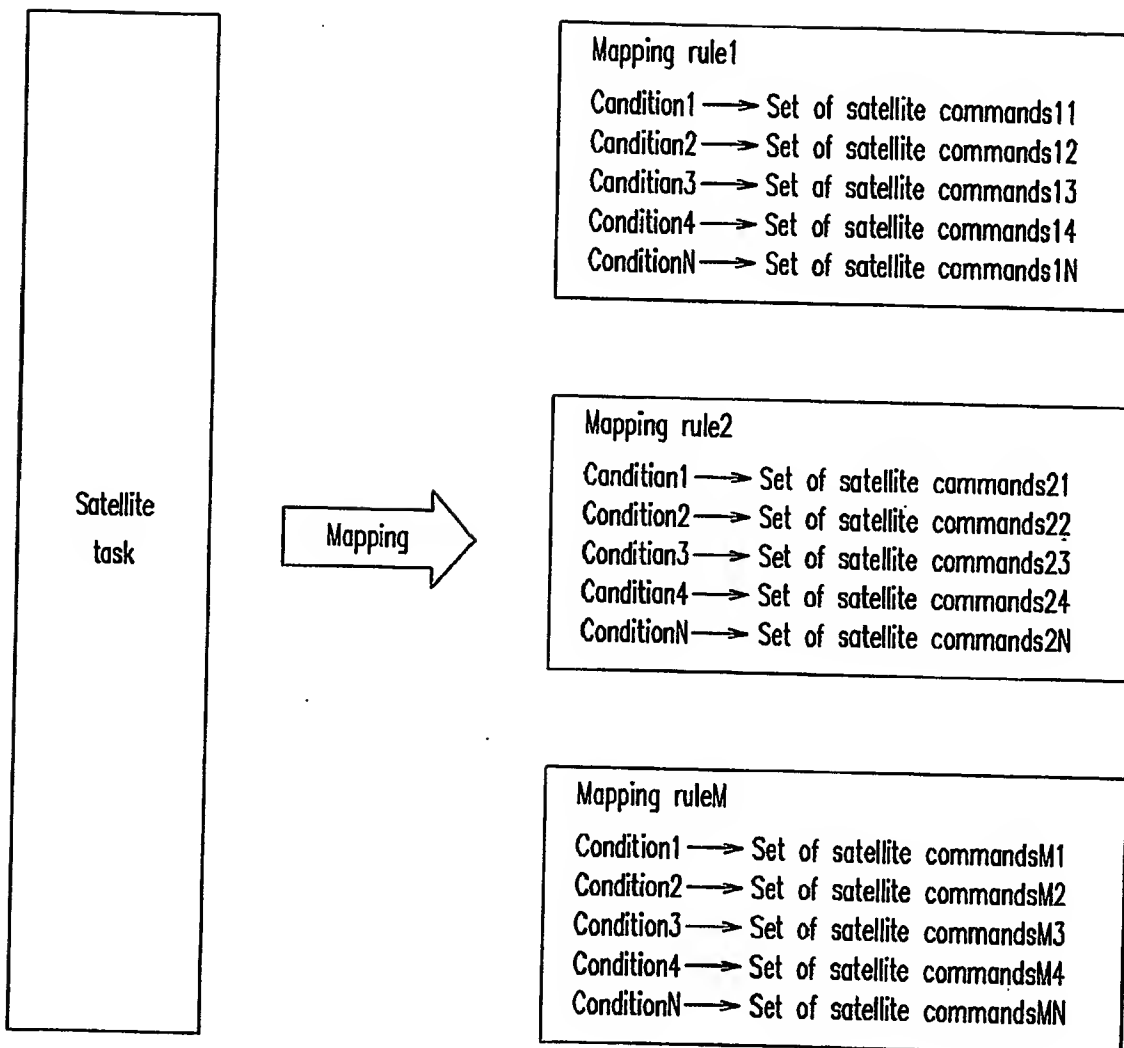
2/5

FIG.2



3/5

FIG.3



4/5

FIG.4

Mapping Rule List

BEC_TO_RTCG_1
BEC_TO_RTCG_2
S_BAND_TO_RTCG
H_BAND_TO_RTCG

Mapping Rule Information

Name:

Description:

Select Source Task:

Select Target RTCS:

Mapping Condition

Task Property	Mapping Condition	Condition Value	Description
OPERIODS	-	PB	Playback Node Execution

Make New Condition Modify Condition Remove Condition

Task Property:

Mapping Condition:

Condition Value:

Description:

Apply Cancel

Done

Close

IF ... Then Mapping Rule
Modify Mapping Rule
Remove Mapping Rule

Best Available Copy

5/5

FIG.5

Defined RTCS

RTCS Category & List

Ground RTCS

MSC_IMAGING

S_CONTACT

X_CONTACT

Upload RTCS

RTCS Composition

RTCS General Information

RTCS Numbering: Begin [200] Current [200] End [300] RTCS Processor: GUC

RTCS Name: S_CONTACT

RTCS Description: None

Command Mnemonic Database

Mnemonic	Processor	Parameter	Sub System	Description
INTIPOF	ECU	2	EOC	EOC Prime Heater OFF(20V)
INTRPDM	ECU	2	EOC	EOC Prime Heater ON(20V)
INTRROF	ECU	2	EOC	EOC Redundant Heater OFF(20V)
INTRRON	ECU	2	EOC	EOC Redundant Heater ON(20V)
INORMALP	ADU	2	EOC	EOC Primary Normal (Not Safe Hold 8000)
INORMALB	ADU	2	EOC	EOC Redundant Normal (Not Safe Hold 8000)
IPWRPOF	ECU	2	EOC	EOC Prime Power OFF(20V)
IPWRPDM	ECU	2	EOC	EOC Prime Power ON(20V)
IPWRROF	ECU	2	EOC	EOC Redundant Power OFF (20V)
IPWRRON	ECU	2	EOC	EOC Redundant Power ON (20V)
IRESETP	ADU	2	EOC	EOC Reset Primary (8100)
IRESETB	ADU	2	EOC	EOC Reset Redundant (8100)

Find Command Mnemonic

Insert Selected Command

Insert RTCS Header

Offset	Start Time	Type	Mnemonic	Parameter
		RTCS	S_CONTACT	DBC=\$rtcs_number
+	00:00:00	\$1.start.rtcs	CXMTRAON	
+	00:00:00	\$1.end.rtcs	CXMTRAOF	
+	00:00:00	\$1.start.etc	CRTCSEXC	DBC=\$rtcs_number
+	00:00:00	\$1.end.etc	CRTCSEXL	DBC=\$rtcs_number

Define New RTCS

Make Clone

Edit RTCS

Delete Selected RTCS

Move Up

Move Down

Edit Command

Remove Command

Undo

Close

Best Available Copy